

SUMMATIVE ASSESSMENT – FIRST TERM

MATHEMATICS

Max. Marks: 60

Std - III

Time: 2 Hrs

I. Fill in the blanks using meter or centimeter (m or cm):

5 x 1 = 5

1. My building is 30 _____ in height.
2. The height of the tree is 9 _____.
3. My height is 130 _____.
4. The length of the pencil is 6 _____.
5. The cricket bat is 75 _____ long.










II. Match the following:

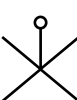
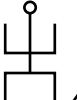

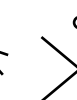
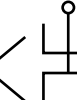


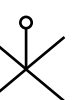
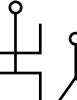
5 x 1 = 5

- | | | |
|----------------------------------|---|-----------|
| 6. No sides and no diagonals | - | No shape |
| 7. Three sides and no diagonals | - | Rectangle |
| 8. Four sides of the same length | - | Triangle |
| 9. Opposite sides are equal | - | Circle |
| 10. Sphere | - | Square |

III. Circle the sequence in the following patterns:













5 x 1 = 5

11.         

12.         

13.        

14.         

15.            

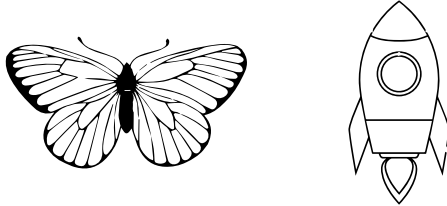
IV. Complete the symmetrical part based on the given line of symmetry:

5 x 2 = 10

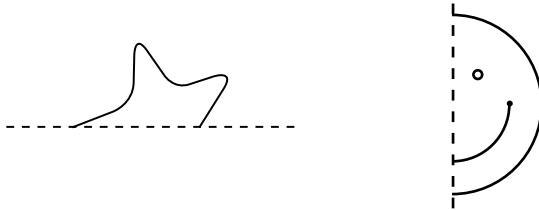
16. In these letters. Circle the ones that are not symmetrical and draw the lines.

D F S T R L M O P

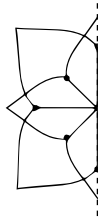
17. Look at the pictures given and draw the line/lines of symmetry.



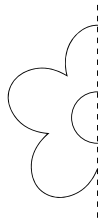
18. Complete the symmetrical part based on the given line of symmetry.



19. Complete the symmetric kolam.



20. Complete the symmetric flower.



V. For the correct sign { >, < or = }

5 x 1 = 5

21. 2 meter _____ 200 centimeter.
22. 5 centimeter _____ 50 millimeter.
23. 800m _____ 1 kilometer.
24. 5 kilometer _____ 5 meter.
25. 10 cm _____ 100mm.

VI. Draw the shapes:

$5 \times 1 = 5$

26. Cone

28. Cylinder

30. Pentagon

27. Cuboid

29. Hexagon

VII. Addition and subtraction:

$5 \times 2 = 10$

31. $596 + 285$

33. $321 - 159$

35. $515 - 347$

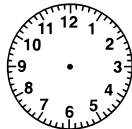
32. $459 + 538$

34. $243 - 156$

VIII. Draw the hands for the given below:

$5 \times 1 = 5$

36.



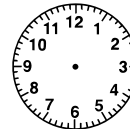
Quarter Past 6

37.



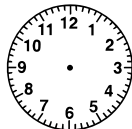
5 past 9

38.



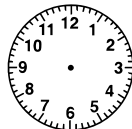
9:30

39.



4:35

40.



11:45

IX. Solve the word problems: (Any 3)

$3 \times 2 = 6$

41. There are 505 mangoes in an orchard. 487 mangoes are plucked. How many more mangoes are available to be plucked?
42. Ramu had 60 marbles. He won 39 more marbles in a game. The next day, he lost 15 marbles. How many marbles does he have now?
43. Gowri read 650 pages during a test and Tom read 250 pages more than Gowri. How many pages did Tom read?
44. Jamuna and Jeni went to a fancy store to buy colourful beads for artwork. Jamuna bought 643 beads and Jeni bought 223 beads. How many beads did they buy in total?
45. Rajan has 314 stickers and his brother has 449 stickers. How many stickers do they have in all?

X. Solve the problems: (Any 1)

$1 \times 4 = 4$

46. There are 432 apples in an orchard. 310 apples are plucked. How many more apples are available to be plucked?

47. Two girls are sent to count the number of men and women who visit the park within a span of 10 minutes. The following shows the number they recorded.

Men : 

Women : 

- a) How many men went to the park?
- b) How many women went to the park?